1/19

Capture First Composite Image of Foreground and Background at First Distance from Image Plane

Capture Second Composite Image of Foreground and Background at Second Distance from Image Plane

Compare Changes in Dimensions of Background and Foreground

FIG. 1A

Capture First Composite Image of Foreground and Background at First Distance from Image Plane

Simultaneously Capture Second Composite Image of Foreground and Background at Second Distance from Image Plane

Compare Changes in Dimensions of Background and Foreground

FIG. 1B

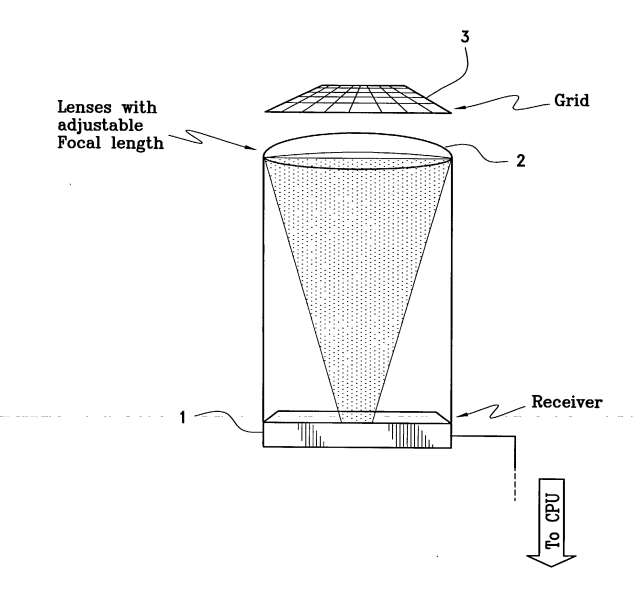


FIG. 2



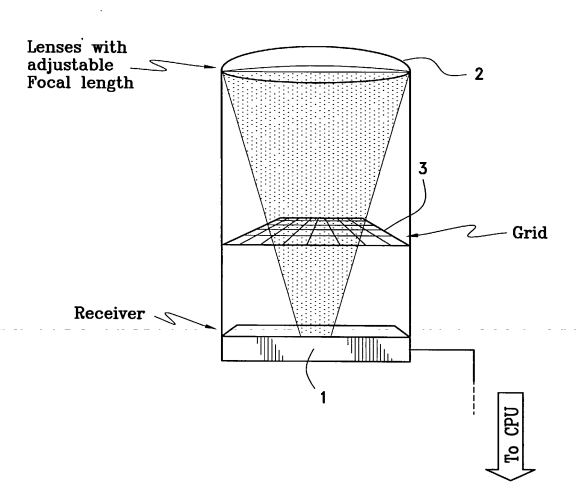


FIG. 3

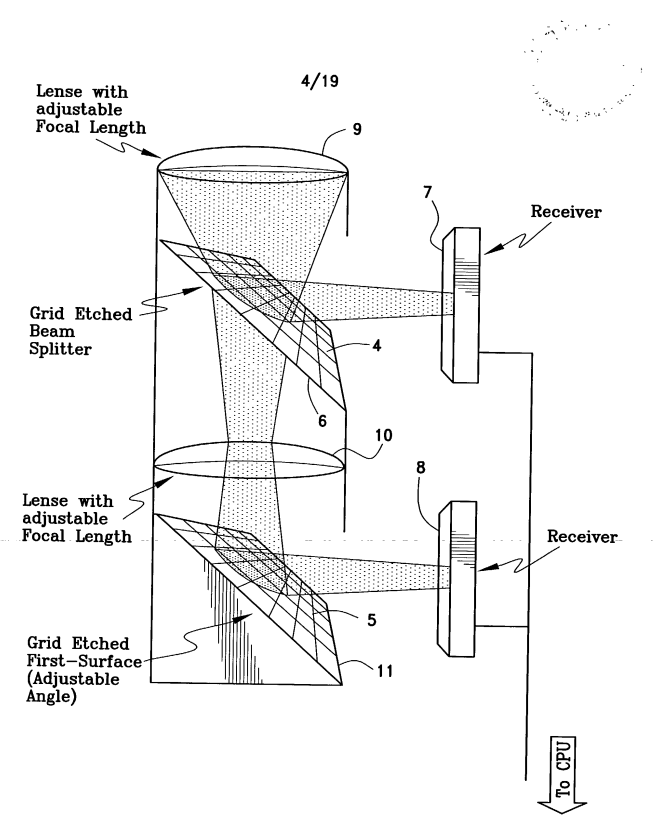


FIG. 4

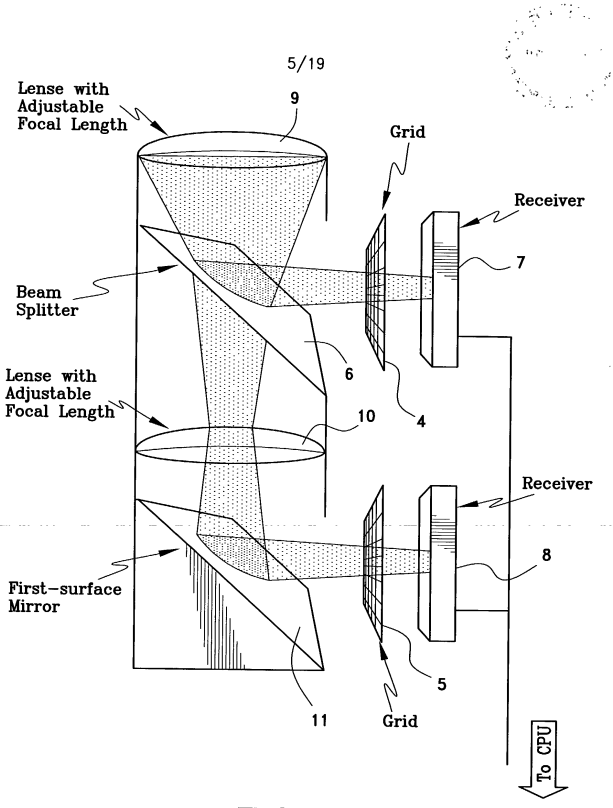
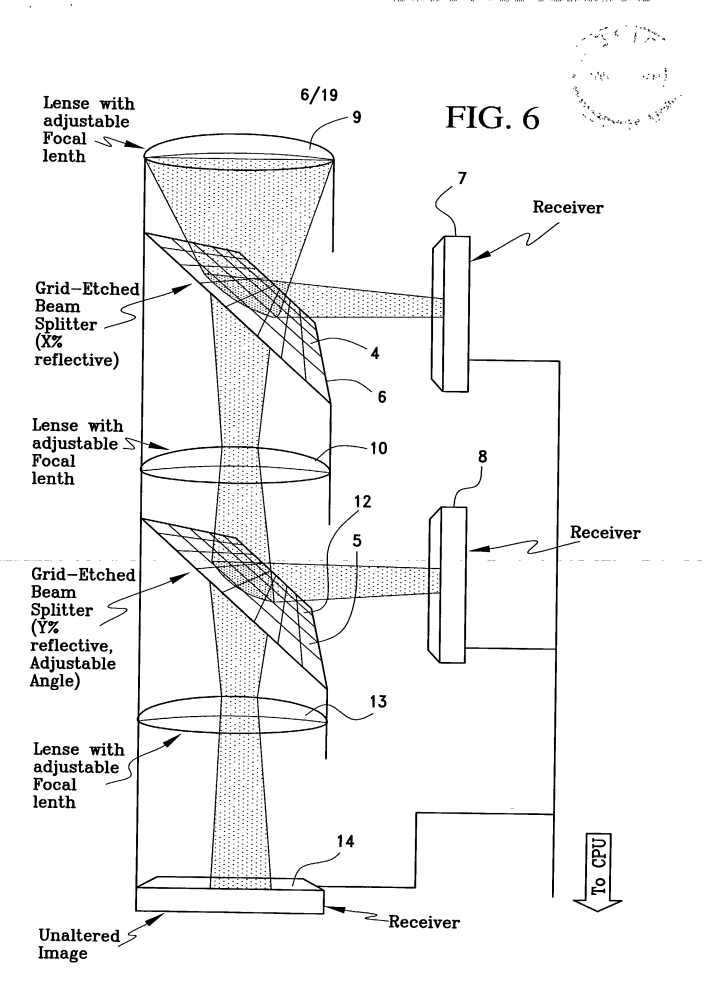
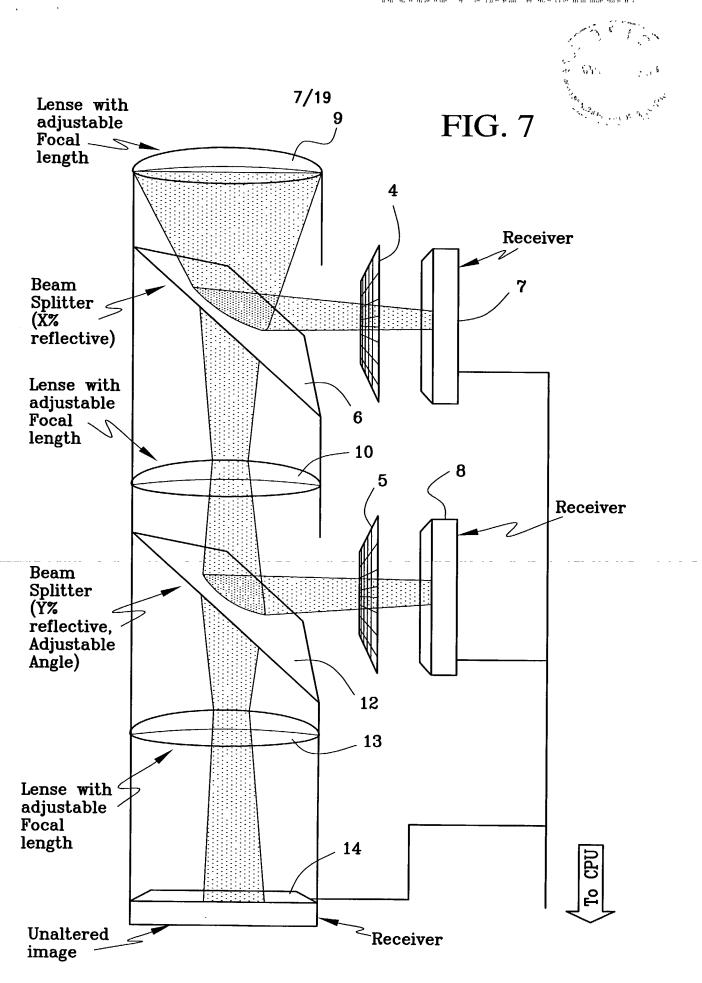
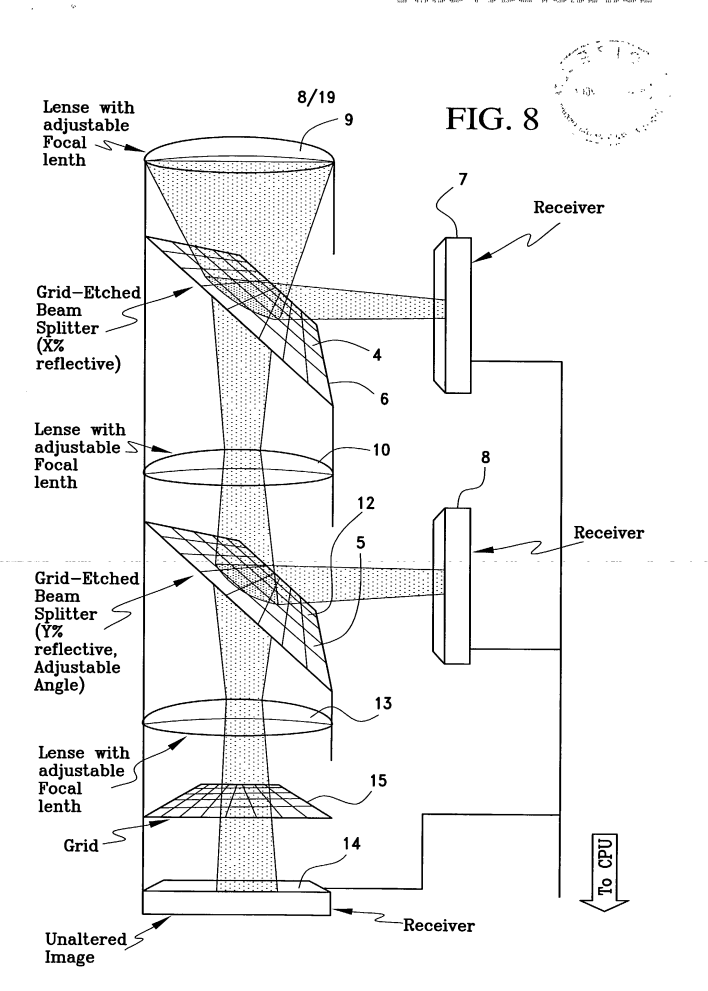
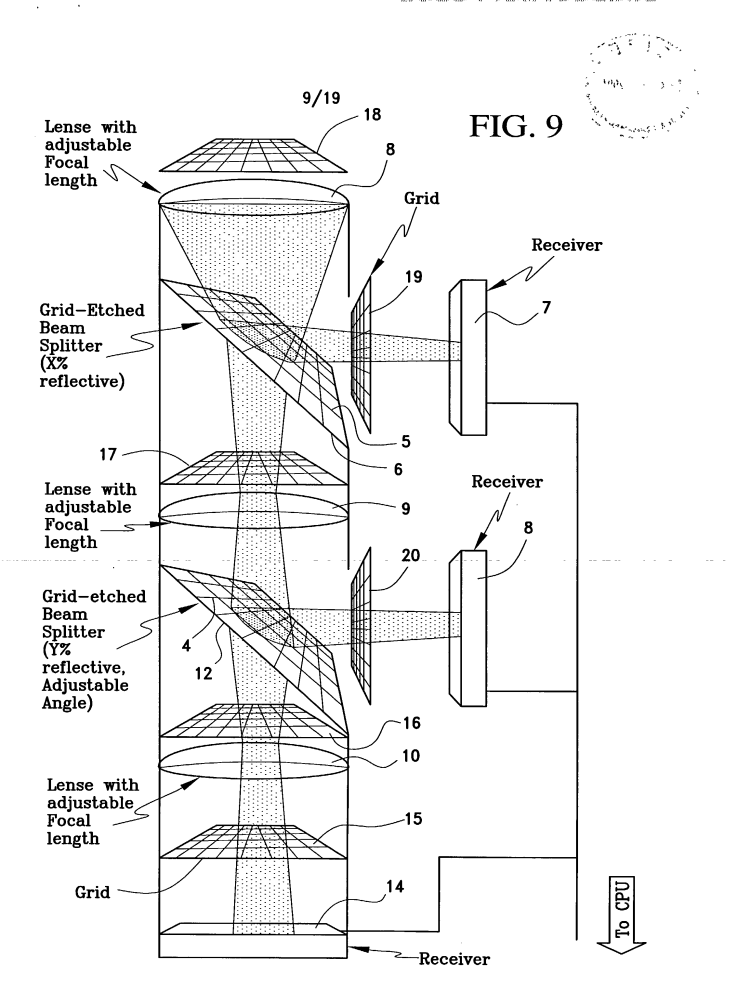


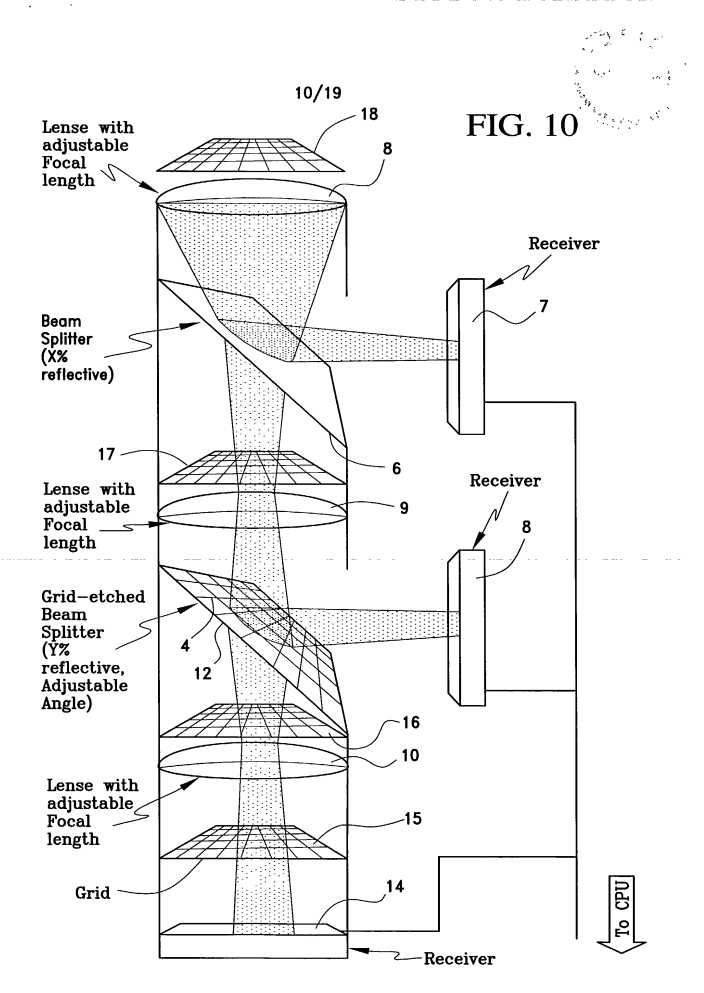
FIG. 5

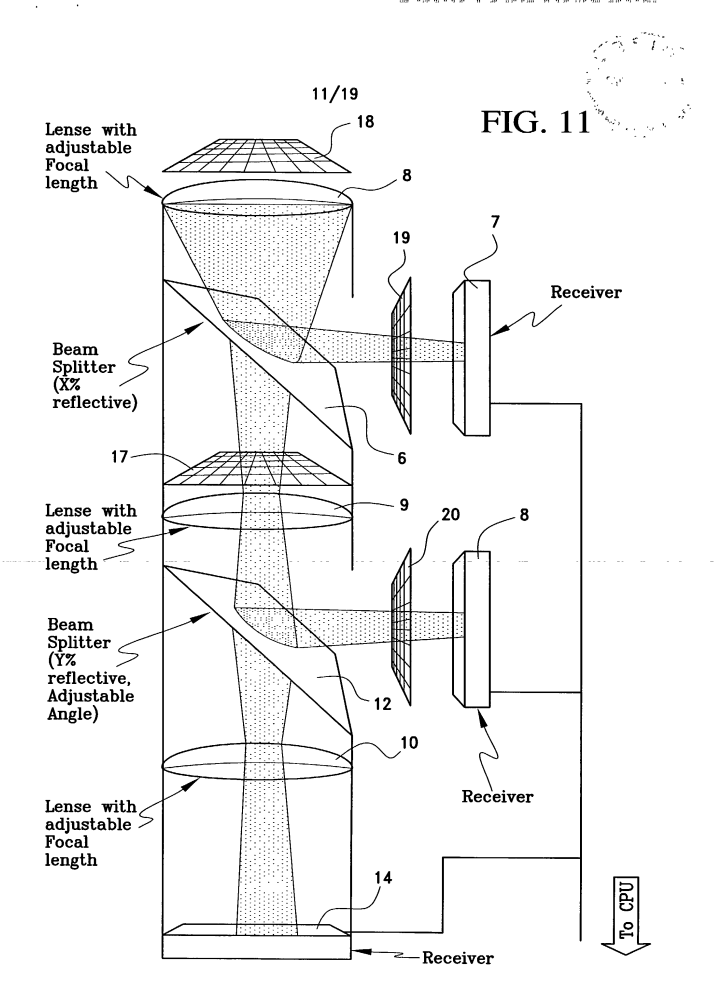


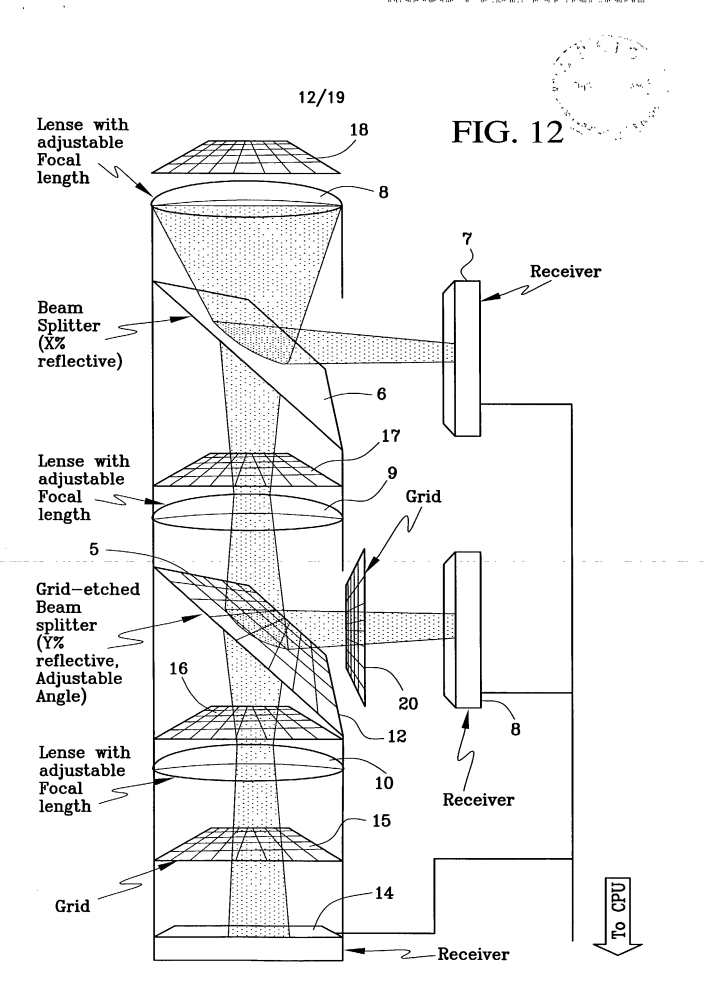


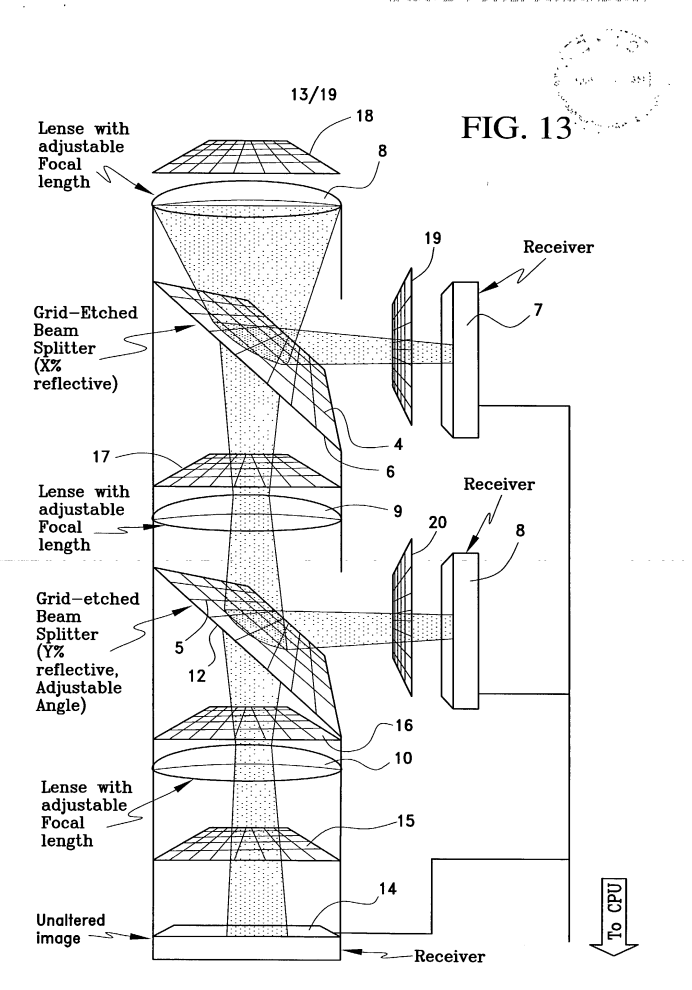




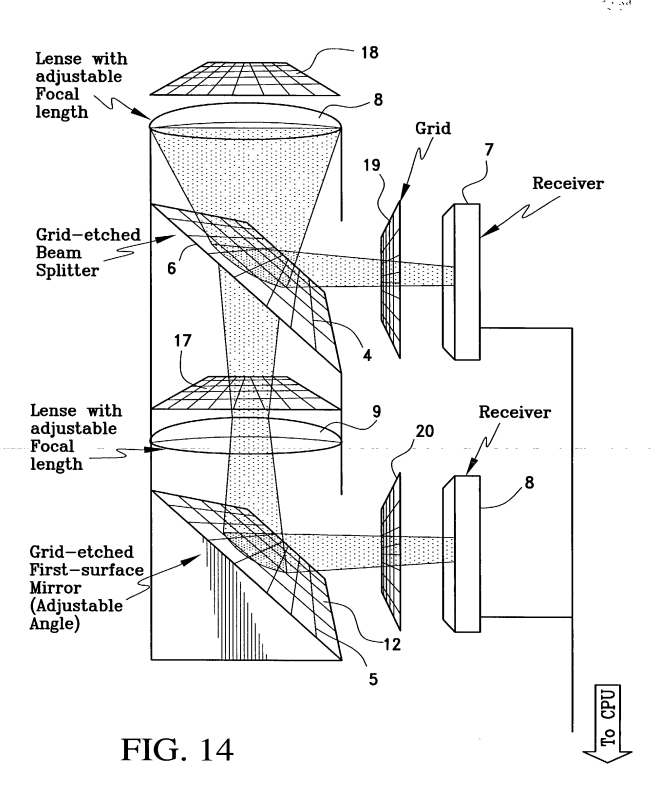


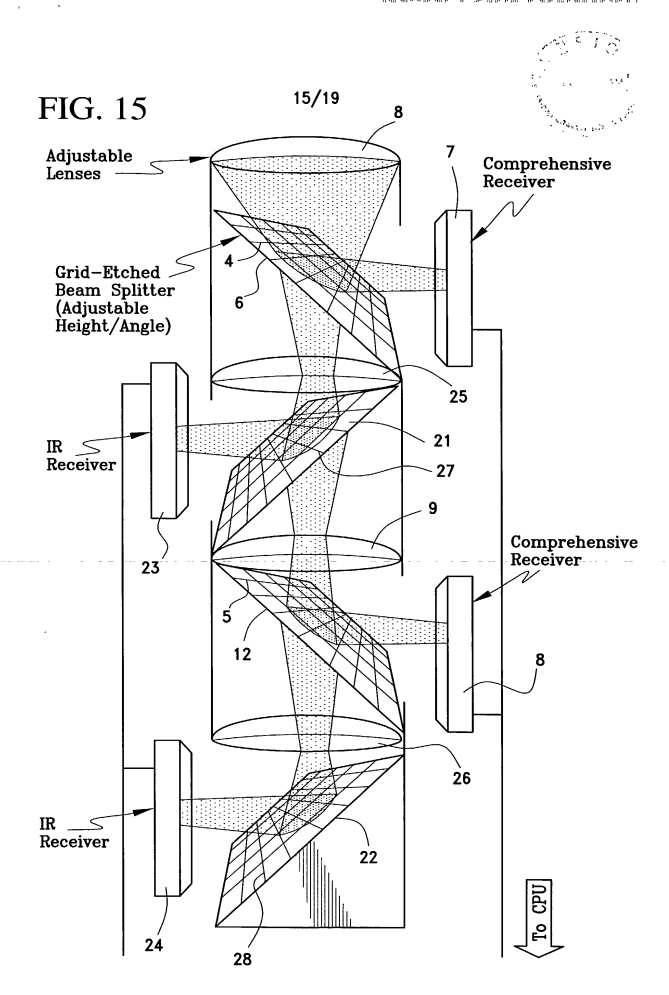


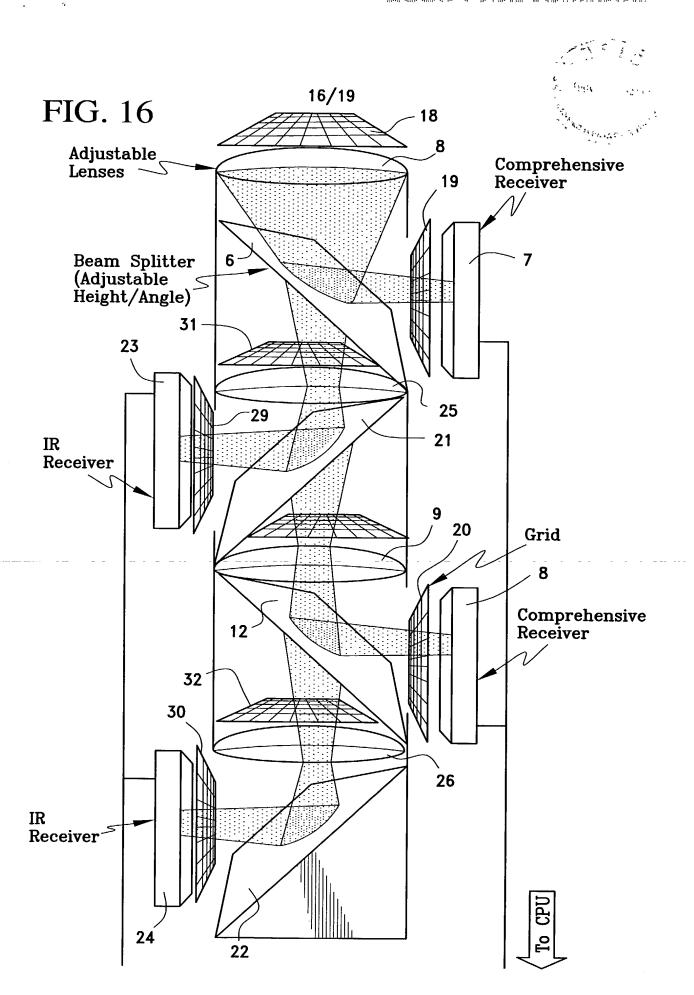


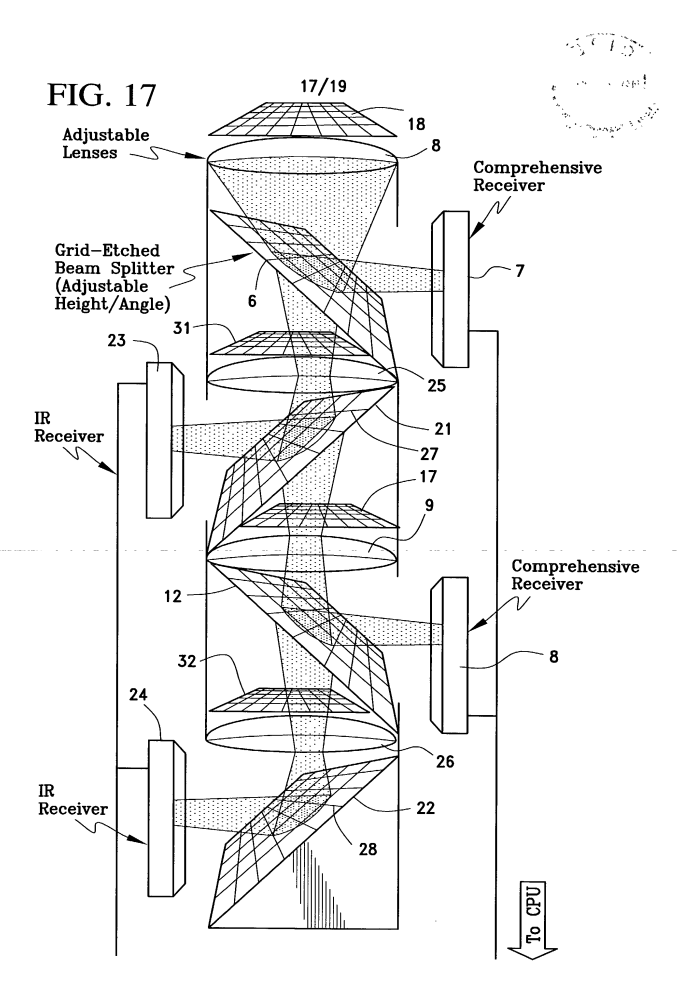


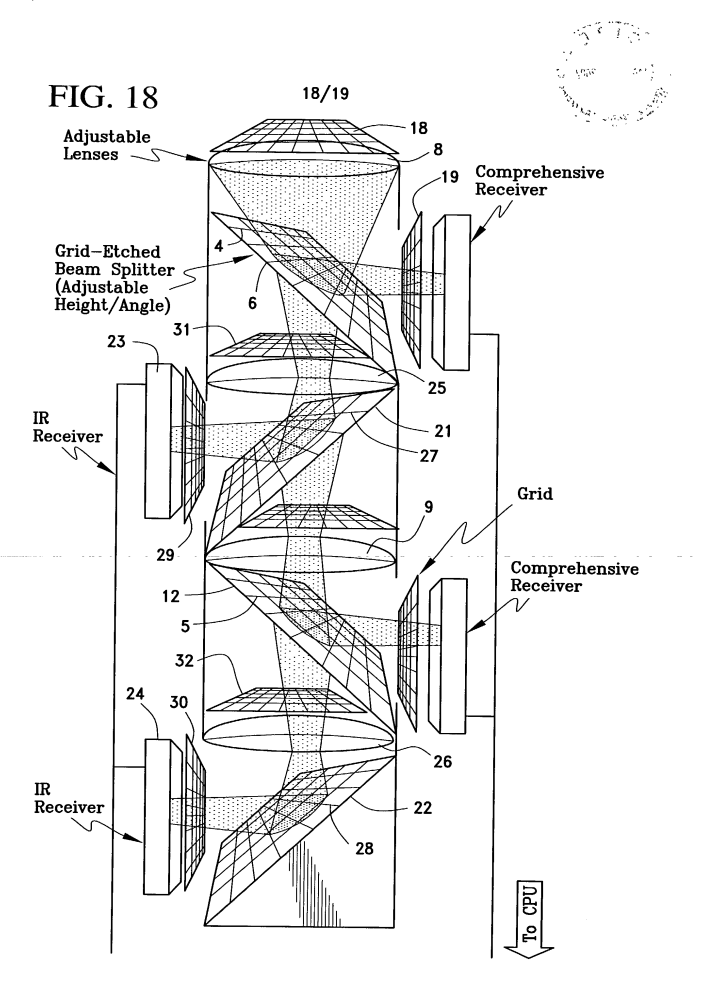












19/19

- Grid Squares— .
 First—Surface Mirror
 reflects select wavelengths of light

FIG. 19A 40

Grid Lines-

- First-Surface Mirror
- reflects full spectrum of light

